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During the po composite systems w materials systems wi	rere created with th two and three vel characteristics	of micro- and nano- specific property com components were pro due to structure contro	binations. Various duced for the first
	elopment of clear	nano-layered composit performance charact	
(2) Creation of conducting micro-layered composites by controlled interdiffusion;			
(3) Mic	rolayered structure conductivity	s with highly anisotr	opic
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1. Manuscripts Submitted and Published

Mechanical Behavior of Polymer Microlayers, by J. Kerns, A. Hsieh, A. Hiltner and E. Baer, Macromol. Symp. (in press).

Relationships of Hierarchical Structure to Mechanical Properties, by D. Jarus, A. Hiltner and E. Baer, Macromol. Symp. (in press)

Solid State Structure and Melting Behavior of Interdiffused Polyethylene in Microlayers, by T. Schuman, S. Nazarenko, E.V. Stepanov, S.N. Magonov, A. Hiltner and E. Baer, Polymer (in press)

Creating Layers of Concentrated Inorganic Particles by Interdiffusion of Polyethylene in Microlayers, by S. Nazarenko, M. Dennison, T. Schuman, E.V. Stepanov, A. Hiltner and E. Baer, J. Appl. Polym. Sci. (in press)

Microlayer Structures with Anisotropic Conductivity, by S. Nazarenko, A. Hiltner and E. Baer, J. Mater. Sci., <u>33</u>, 1-10 (1998).

2. Scientific Personnel

Faculty:

- E. Baer, professor
- A. Hiltner, professor
- S. Nazarenko, assistant professor

Research Staff and Graduate Students

- E. Stepanov, Senior Research Associate
- T. Schuman, Ph.D. candidate
- M. Parsons, Ph.D. candidate
- D. Jarus, PhD. candidate
- J. Kerns M.S. candidate
- M. Dennison, B.S. candidate

3. <u>Inventions</u>

None

4. Scientific Progress and Accomplishments

Transparent nanolayered composites with more than 4,000 layers have been created of both polycarbonate/styrene acrylonitrile copolymers and polycarbonate/polymethylmethacrylate. A composition of 80% polycarbonate, with improved solvent (craze) resistance, achieved the ballistic performance of polycarbonate.

Novel electro-mechanical composites have been made with highly anisotropic electrical properties using interdiffusion between layers under controlled thermal conditions. The elastomeric nature of these systems has been used to develope sensitive sensors that function under large reversible deformation.

5. <u>Technology Transfer</u>

Four companies, Kimberly-Clark, American National Can, International Paper and Dow Chemical are utilizing the microlayer technology developed under this ARO program to create new products.

Also, under this contract, composites have been made for the Army Research Laboratory, at Chestnut Run. Structure-property relationships have been established for these systems.